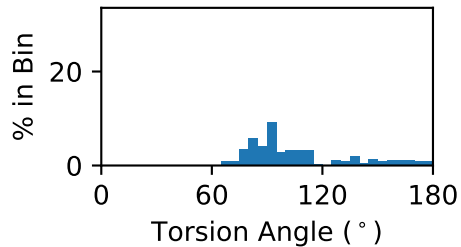
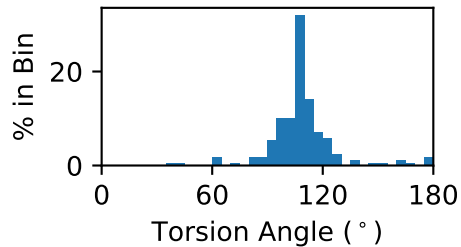


## Torsion Pattern 104

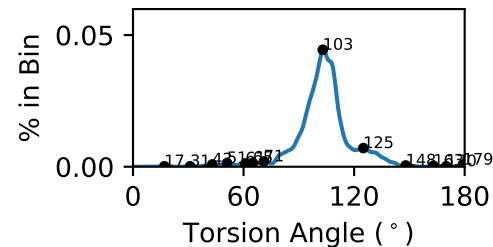
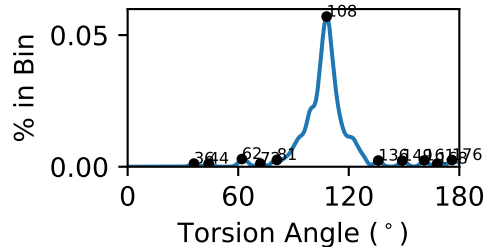
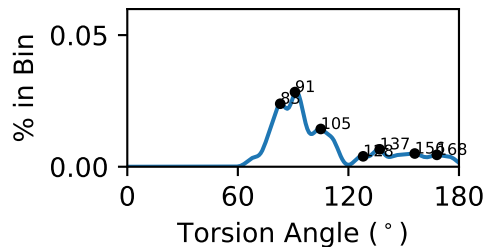
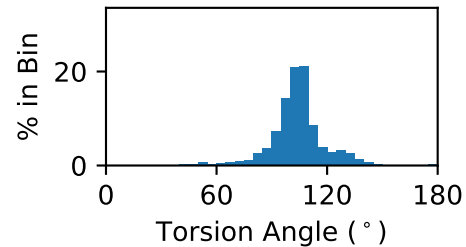
## COD Experimental Torsions



## COD Conformer Torsions



## GFN2 Torsions


$$O=[C:1][NX3H1:2]!@;-[CX4H2:3][c:4]([cH,nX2H0])[cH,nX2H0]$$
